#### WATER WELL REPORT STATE OF WASHINGTON

(1) OWNER: Name Crackett Hill Assoc.	Address 20241	20 Th PI. NE.	Sra	151e 981
(2) LOCATION OF WELL: County Fsignal	_ <i>Y€</i> ;	SE 1 Sec 21 T3	O N, R	Q.E.w.m.
	and 800' W Of	S.E. Corner Se	28	\
(3) PROPOSED USE: Domestic F Industrial   Municipal   Irrigation   Test Well   Other	Formation: Describe by colo	150'W \$ 1150'5	and stru	cture, and
	show thickness of aquifers a stratum penetrated, with at	nd the kind and nature of t	he mater	ial in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATE	RIAL	FROM	то
New well	Rt. sand		0	12
Deepened □ Cable <b>☐</b> Driven □ Reconditioned □ Rotary □ Jetted □	H.P. Grey		12	60
	39hu + Clay A	k	60	68
(5) DIMENSIONS: Diameter of well inches.  Drilled \$ 2 ft. Depth of completed well 7.7 ft.	Cause sand	ww	9 8 17	777
(6) CONSTRUCTION DETAILS:				<del> </del>
Casing installed: 6 plam from 0 nt to 72 nt.				
Threaded Plam. from ft. to ft.				
Welded Diam. from ft. to ft.				
Perforations: Yes   No				
Type of perforator used				
SIZE of perforations in. by in.				<u> </u>
perforations fromft. toft.				
perforations from				
				1
Screens: Yes No COO'S				
Manufacturer's Name COOK Type 5 7610 1611 STELL Model No.				<del> </del>
Diam. Co. Slot size . Co. from . 72 ft. to . 7.7 ft.				
Diam Slot size from ft. to ft.				<del>-</del>
Gravel packed: Yes No Size of gravel:  Gravel placed from ft. to ft.  Surface seal: Yes No To what depth? 2.5 ft.  Material used in seal 2 to 10 ft.  Did any strata contain unusable water? Yes No Type of water?  Depth of strata				
Method of sealing strata off			<b> </b>	<del> </del>
(7) PUMP: Manufacturer's Name STA- 11.TC			-0	
Type: Submersible HP	<u> </u>	-CEIT	70	<del>                                     </del>
(8) WATER LEVELS: Land-surface elevation 125 nt.	<del></del>	REDIGO	1312	
Static level 39 tt. below top of well Date		" MIN"	20:	<u></u>
Artesian pressure			الريّا :	<del> </del>
Artesian water is controlled by(Cap, valve, etc.)		DEL.	<del> </del>	<del>-</del>
ON THE T TOPOTO. Drawdown is amount water level is	147	70 2	<u> </u>	76
(9) WELL IESIS: lowered below static level	Work started	, 19.7.9 Completed 2/		, 19 <u>y</u> .
Was a pump test made? Yes No I If yes, by whom? Kerling Yield: 2   gal./min. with MCX ft. drawdown after 4 hrs.	WELL DRILLER'S	STATEMENT:		
0 0 0	This well was drilled	i under my jurisdiction	and this	report is
H H H	true to the best of my	knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level	NAME BAW DI	firm, or corporation)	Type or	print)
	Address P.O. Bc	x 55 FRE	Elan	9924
Date of test	[Signed]	millas	Les	no
Baller test gal/min. with ft. drawdown after hrs	<del></del> /	(Well Driller)		
Artesian flowg.p.m. Date	License No. 263	Date 2//	4	, 19.79
TENIDERALD OF MOTEVILLIANS AND PROPERTY OF PROPERTY OF THE PRO	1	•	•	•

The Dep The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



# Well Tagging Form

Unique Well Tag No: APH 288

### **RECORD VERIFICATION (check ✓one)**

$\square$	Well Re
L	Office nes

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT
First Name: Honeymoon Bay Heights Property Owners' Association
Street Address: 1188 Sherwood Lane (Water System #39880R)
City: Greenbank State: WA 98253
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: Parcel R23028-150-4500; 4293 Shire Road
city: Greenbank county: Island
T. 30 N. R. 2 E W.M. Sec. 28 NE 1/4 of the SE
Latitude $\frac{48}{122} = \frac{3}{33} = \frac{30.773}{23408}$
Elevation at land surface feet/meters (circle one)
·

SEE BACK SIDE OF PAGE...

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OCT 2.4 2008

Dept of Ecology WR-NWRO

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		_	 . •				 		<b>TICS</b>

Location of Well identification Tag: well casing.

Well

D <sub>i</sub>	С	В	Α	
E	F.	G	_H	
M	L	К		
N	Р	Q	R	-

Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

COMMENTS:

30/02-28 5

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Oriller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

Application No

Permit No G1-23361

(1) OWNER: Name Crockett Hill ASSOC.			
(2) LOCATION OF WELL: County Fs. 19nd	- Y F 1/4 S. F 1/4 Sec 2 1 . T 3	Qn. R2	<b>2€.,</b> w.м.
Bearing and distance from section or subdivision corner / Joo' N	and 800' W of S.E. corner Se	<u> </u>	<u> </u>
(3) PROPOSED USE: Domestic T Industrial [ Municipal [		OF E	tree and
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of it stratum penetrated, with at least one entry for each of	he materi vange of	al in each formation.
(4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM	то
New well Method: Dug Bored D	Br. sand	0	12
Deepened □ Cable ■ Driven □  Reconditioned □ Rotary □ Jetted □	H. 12 Grey	12	60
	gand & Clay Rt.	60	68
(5) DIMENSIONS: Diameter of well inches.	Cause sand www	99	77
Drilled \$ 2 ft. Depth of completed well 7.7.	<u>clay</u>	77	77.7
(6) CONSTRUCTION DETAILS:			
Casing installed: 6 Diam from O n to 72 n			·
Threaded [] Diam. from ft. to ft.			
Welded Diam. from ft. to ft.			
Perforations: Yes 🗇 No 🖻			
Type of perforator wed			<u></u>
SIZE of perforations in. by in.			1
perforations from ft. to ft.			
perforations from tt. to to to the perforations from tt. to to the term tt.			<del> </del>
PETIDIRE TO THE PETIDIRE TO TH		<del> </del>	_
Screens: Yes No 🗆	1		<del></del>
Manufacturer's Name COOK Type 5 T6 10 Lel! STeel Model No.	<u>'</u>	<del> </del>	<del> </del>
Diam. Slot size 10 from 72 ft to 7.7 ft.		-	
Diam. Slot size from ft. to ft.			<del> </del>
		<del></del>	<del></del>
Gravel packed: Yes D No Size of gravel:		1	
		-	
Surface seal: Yes No D To what depth? 2.5 nt.			
Material used in scal . I to 10 . n. [		<u></u>	<b> </b>
Type of Water? Depth of strata		<u> </u>	ļ
Mathod of sealing strate off		<u></u>	
(7) PUMP: Manufacturer's Name ST4-RITE		10	<u> </u>
Type: Subhersible HP4	<del></del>	اسا	<del> </del>
	12	1919	<del></del>
(8) WATER LEVELS: Land-surface elevation above mean sea level 125 n	101 50	1 N = C	<u> </u>
Static levelft. below top of well Date		1 - Jilli	<del></del>
Artesian pressure lbs per square inch Date  Artesian water is controlled by	9697. 0	1	
(Cap, valve, etc.)	. ] ———————————————————————————————————	1	_
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 17.4 19.79 Completed 2/	15	1979
Was a pump test made? Yes No   If yes, by whom? Prillet			
Yield: 2   gel/min, with MOX ft. drawdown after 4 hrs	<del>-</del>		
0 0	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
	-   -		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level   Time Water Level   Time Water Level	NAME DV DE LINE WALL	Type or	print)
	Address P.O. BOX 55 FRE	Elan	d 9824
	Address C. D. C. D. C. S.	w##	.π≱,&ೆ.ಪ್.च (
	1 miles	ر کر	
Date of test	[Signed] John Miles (Well Driller)	ich start	KA_1600
Bailer test gal/min, with ft. drawdown after hr Artesian flow gp.m. Date			
Temperature of water	License No. 2 63 Date 2/	1. <b>7</b>	, 19.7.57
eweighten and an artist of the second of the	· ·		

Seawater Int Page 1 of 1 Seawater Intrusion Rating 'Low' Risk

Name: Crockett Hills Ass. (Honeymn, Bay Hts. Prop. Own.)

#### WATER WELL REPORT

IC Site ID: 8RF

Address: 20241 20th PL NE Seattle WA, 9815?

Unique Well ID

State of Washington

Start Card:

Water Right: G1-23361C

(2) LOCATION OF WELL: Island: Whidbey Township/Range- (2a) Well Address 1500' N & 800' W of SE Corner Sec. 28 PWS-ID: 3	Section: 30N/02E-28J Parcel Number: R23028-150-4500 9880R Source: t PWS-Name: Honeymoon Bay Hts Prop Owners Assn
(3) PROPOSED USE: Domestic	(10) WELL LOG DESCRIPTION: From From
(4) TYPE OF WORK: Owner's Weil Number (if more than one): 1 New Well Method: Cable Tool  (5) DIMENSIONS: Diameter of Well: 6 inches. Drilled: 82 feet. Depth of Completed Well: 77 ft.  (6) CONSTRUCTION DETAILS:	Material         BGS         MSL         Thic           Brown Sand         0         160         12           Hardpan Gray         12         148         48
(5) DIMENSIONS: Diameter of Well: 6 inches.  Drilled: 82 feet. Depth of Completed Well: 77 ft.	Sand and Clay Brown         60         100         8           Sand W.W.         68         92         9
(6) CONSTRUCTION DETAILS:  Casing Installed: Diam. (in) from to (ft)  6 0 72	TD 77 83 5
Screens: Type Zone Diam Slot from to (ft) Stainless Steel 1 6 0.01 72 77	
Surface seal: Material: Bentonite To depth: 25	
(7) PUMP: Type: Submersible Horsepower: 1  (8) WATER LEVELS: 1 Land-surface elevation (MSL): 125 ft. AvgWL Elevation: 121 Calc'd Elev: 160 ft. Earliest Level: 39,00 ft. below toc Date: 05-Feb-79 Lastest Level: 39,00 ft. below toc Date: 05-Feb-79	
Average Level: 39.00 ft. below toc Average Date: 05-Feb-79  (9) WELL TESTS:	Work Completed: 05-Feb-79 TD Elev: 83 ft. MSL
Type Yield Drawdown After Date Pump 21 gpm feet 4 hours 05-Feb-79	WELL CONSTRUCTOR CERTIFICATION:  Name: B & W Drilling Co.  Address: P.O. Box 55, Freeland, WA 98249  Contractor's Registration Number: BWPUMC152  Remarks:  Location Source: North: 389652 Latitd: 48 3.30773  DGPS East: 1579550 Longit: 122 33.2340  Max CL: 12 Generated by the Island County Max NO3: 2.8 Flydrogeologic Database: 09-May-08  Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data.

